

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"6373491".pn.	USPAT	OR	ON	2004/12/29 16:07
L2	297	((third adj3 order) cubic) same ((bezier near5 curve) (gradation near3 conversion near3 curve))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/29 16:34
L3	4	normal same 2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/29 16:39
L4	113	normal and 2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/29 16:37
L6	6	((play adj back) play?back) and 2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/29 17:32
S1	39	interpolat\$3 with line with (direct\$5 near3 vector\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/08 08:03
S2	15	interpolat\$3 same line same (direct\$5 near3 vector\$3) same tangent\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/08 08:03
S3	8	S2 not S1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/08 08:04
S4	589	345/606-610,951.ccls. 345/103.fref. 382/300.ccls. 708/847.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/03 09:43
S5	619	interpolat\$3 same (line ray segment curve arc) same (vertice vertex)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/03 10:40
S6	36	(345/606-610,951.ccls. 345/103. fref. 382/300.ccls. 708/847.ccls.) and (interpolat\$3 same (line ray segment curve arc) same (vertice vertex))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/03 09:48
S7	30314	interpolat\$3 same (line ray segment curve arc triangle vertice vertex)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/03 10:41

S8	19860	line same (interpolat\$3 same (line ray segment curve arc triangle vertice vertex))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/03 10:42
S9	296	(345/606-610,951.ccls. 345/103. fref. 382/300.ccls. 708/847.ccls.) and (line same (interpolat\$3 same (line ray segment curve arc triangle vertice vertex)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/03 10:42
S10	13	"1-t" same (interpolat\$3 same (line ray segment curve arc triangle vertice vertex))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/03 10:43
S11	31316	direction\$ near5 vector	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/03 10:55
S12	236	(interpolat\$3 same (line ray segment curve arc triangle vertice vertex)) same (direction\$ near5 vector)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/03 13:05
S13	11	(345/606-610,951.ccls. 345/103. fref. 382/300.ccls. 708/847.ccls.) and ((interpolat\$3 same (line ray segment curve arc triangle vertice vertex)) same (direction\$ near5 vector))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/03 10:56
S14	1172	surface same (line same (interpolat\$3 same (line ray segment curve arc triangle vertice vertex)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/03 11:31
S15	3223	("4" four) near3 (vertice\$2 vertex\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/03 11:32
S16	3	(surface same (line same (interpolat\$3 same (line ray segment curve arc triangle vertice vertex)))) same ("4" four) near3 (vertice\$2 vertex\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/03 11:34
S17	27	(line same (interpolat\$3 same (line ray segment curve arc triangle vertice vertex))) same ("4" four) near3 (vertice\$2 vertex\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/03 13:56
S18	5	(345/606-610,951.ccls. 345/103. fref. 382/300.ccls. 708/847.ccls.) and ((line same (interpolat\$3 same (line ray segment curve arc triangle vertice vertex))) same ("4" four) near3 (vertice\$2 vertex\$2)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/03 11:34

S19	19	((line same (interpolat\$3 same (line ray segment curve arc triangle vertice vertex))) same ((4" four) near3 (vertice\$2 vertex\$2))) not (((surface same (line same (interpolat\$3 same (line ray segment curve arc triangle vertice vertex)))) same ((4" four) near3 (vertice\$2 vertex\$2))) ((345/606-610,951.ccls. 345/103. fref. 382/300.ccls. 708/847.ccls.) and ((line same (interpolat\$3 same (line ray segment curve arc triangle vertice vertex))) same ((4" four) near3 (vertice\$2 vertex\$2)))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/03 11:37
S20	5	("5381519" "5594852" "5694331" "5731820" "6108011").PN.	USPAT	OR	ON	2004/03/03 11:40
S21	1	"6373491".URPN.	USPAT	OR	ON	2004/03/03 11:48
S22	2	(interpolat\$3 same (line ray segment curve arc triangle vertice vertex)) and (direction\$ near5 vector) and ((5381519" "5594852" "5694331" "5731820" "6108011").PN.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/03 13:05
S23	9	(direction\$ near5 vector) and ((line same (interpolat\$3 same (line ray segment curve arc triangle vertice vertex))) same ((4" four) near3 (vertice\$2 vertex\$2)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/03 13:57
S24	12	(normal near5 vector) and ((345/606-610,951.ccls. 345/103. fref. 382/300.ccls. 708/847.ccls.) and (interpolat\$3 same (line ray segment curve arc) same (vertice vertex)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/03 15:00
S25	370	interpolat\$3 same line same direct\$5 same vector\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/04 10:33
S26	103	interpolat\$3 with line with direct\$5 with vector\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/04 10:33
S27	29	interpolat\$3 with line with (direct\$5 adj3 vector\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/03/04 10:34
S28	7795	interpolat\$5 near3 line	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/27 16:12

S29	224	S28 with vector	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/27 16:35
S30	47	vertic\$3 with S29	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/27 16:16
S31	3	S30 with space	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/27 16:15
S32	1	(S30 same space) not S31	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/27 16:15
S33	1	S29 and 345/606.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/27 16:34
S34	34	S28 and 345/606.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/27 16:34
S35	3	(S28 same vector) and 345/606. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/27 16:35
S36	1132	bezier near3 curve	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/28 15:09
S37	20181	third adj3 order	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/28 15:47
S38	45	S36 same S37	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/28 15:09
S39	156	gradation near3 conversion near3 curve	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/28 15:10
S40	2	(S36 S37) same S39	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/28 15:18

S41	46	S38 S40	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/28 15:18
S42	5	S41 and vector and vertices	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/28 15:51
S43	137	S36 with interpolat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/28 15:43
S44	4	S37 same S43	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/28 15:42
S46	5	S41 same interpolat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/28 15:50
S47	297	((third adj3 order) cubic) same (bezier near5 curve)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/28 15:49
S49	41	S47 same interpolat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/28 15:51
S50	7	S49 and vector and vertices	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/28 15:51
S51	5	("5381519" "5594852" "5694331" "5731820" "6108011").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2004/12/28 15:58
S52	1	S47 and S51	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/12/28 15:58